blank for a container, 1. (currently amended) comprising: an inner back panel; a first side panel foldably connected to said inner back panel along a first side wall; a front panel)foldably connected to said first side panel along a second side wall; a second side panel foldably connected to said front panel along a third side wall; / an outer back panel foldably connected to said second side panel along a fourth side wall; a connector panel foldably connected to said outer back panel along a fifth side wall; and (a cover pane) foldably connected to said connector panel along a sixth side wall; said first fold line being parallel to said fourth

2.Cancelled

fold line.

- $\sqrt{3}$. (currently amended) The blank of claim $\frac{1}{2}$, wherein said further comprising divider panels are formed by cut lines in said inner back panel.
- 4. (currently amended) The blank of claim $\frac{1}{2}$, wherein further comprising a divider extends extending from an edge of said inner back panel by a seventh fold line.
- (original) The blank of claim 1, wherein said outer back panel is wider than said inner back panel.

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6. (currently amended) The blank of claim 1, further comprising a dispensing opening formed in said front panel, a shelf formed below said dispensing opening, and

a notch formed in said inner back panel in an edge opposite said first side panel.

7. Cancelled

8. Cancelled

9. (original) The blank of claim 1, further comprising a line of weakness in said connector panel.

(currently amended) The blank of claim 9, wherein said line of weakness is a tear <u>seam</u> strip.

11. (original) The blank of claim 1, further comprising a top closure connected to a top edge of said blank and a bottom closure connected to a bottom edge of said blank.

12. (currently amended) A carton comprising:

a front panel;

a first side panel and a second side panel extending from connected to said front panel by fold lines;

an inner back panel extending from connected to said first side panel by a fold line; and

an outer back panel $\frac{1}{2}$ extending from $\frac{1}{2}$ connected to said second side panel $\frac{1}{2}$ by a fold line and overlying said inner back panel $\frac{1}{2}$

a connector panel connected to said outer back panel by a fold line and overlying said first side panel; and

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a cover panel connected to said connector panel by a fold line and overlying said front panel.

13. Cancelled

- 14. (currently amended) The carton of claim 12 13, further compirising comprising a line of weakness in said connector panel.
- 15.(currently amended) The carton of claim 14, wherein said line of weakness is a tear <u>seam</u> strip.
- (16) (original) The carton of claim 12, further comprising divider panels folded up from said inner back panel.
- (currently amended) The carton of claim $\underline{12}$ $\underline{16}$, further comprising a dispensing opening in said front panel.
- a shelf at the bottom of said dispensing opening, said shelf foldably connected to the bottom edge of said dispensing opening and extending toward said inner back panel, and
- a notch in said inner back panel, said notch forming an edge for supporting said shelf.

18. Cancelled

19. Cancelled

(original) The carton of claim 12, wherein said outer pack panel is wider than said inner back panel.

21.Cancelled

22.Cancelled

Cont

23.Cancelled

- 24.(New) The blank of claim 1, wherein said second fold line is parallel to said sixth fold line.
- 25. (New) The carton of claim 16, wherein a divider panel is connected to an edge of said inner back panel by a fold line.
- 26. (New) The carton of claim 16, wherein a divider panel is formed in said inner back panel by cut lines.